



UNITED STATES DEPARTMENT OF COMMERCE  
Patent and Trademark Office  
ASSISTANT SECRETARY OF COMMERCE AND  
COMMISSIONER OF PATENTS AND TRADEMARKS  
P.O. Box 1450  
Alexandria, VA 22313-1450

February 19, 2009

**Tyco Fire Suppression & Building Products  
Global Research & Development Center  
1467 Elmwood Avenue  
Cranston RI 02910-3898**

Patent No. : 7,381,696 B2  
Inventor(s) : Mitchell J. Hubert, et al.  
Issued : June 3, 2008  
For : AQUEOUS FOAMABLE  
CONCENTRATES AND METHODS  
Doc. No. 8036/1 US

To Whom It May Concern:

The Certificate of Correction issued on February 17, 2009, issued in error, in that error(s) was made in identifying the patent number and/or keying text/corrections, i.e.:

Applicant submitted corrections on 1050 in claim and line number format. The cofc was issued in that format. The applicant notated that Column 8, Claim 1, is to be rewritten, but the corrections should be properly labeled under --Column 8, Claim 1, lines 36-40 --. The applicant notated that Column 8, Claim 2, is to be rewritten, but the corrections should be properly labeled under --Column 8, Claim 2, lines 41-42 --. The applicant notated that Column 8, Claim 3, is to be rewritten, but the corrections should be properly labeled under --Column 8, Claim 3, lines 43-45 --. Attorney submitted the 1050 form in improper format. A new certificate of correction will be issued listing the proper format Column and line number.

---

---

Therefore, a certificate of correction will be issued to correct (supersede) the Certificate of Correction containing error(s), made during preparation of the Certificate of Correction, as noted above.

No further response is required, from applicants (attorney). However, errors discovered by attorney, other than as noted and described above, should be noted on *a copy* of the Certificate of Correction that was issued in error, accompanied by a signed transmittal letter and submitted directed to this Branch.

Antonio Johnson  
(703) 308-9390 ext. 111  
For Mary F. Diggs, Supervisor